

**Amendments To Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

1. (Currently Amended): A lighting fixture, comprising:
  - a housing, wherein the housing further comprises a pour collar configured to be fixably attached to a top end of a cylinder; and
    - a first assembly supported by the housing, wherein the first assembly comprises:
      - a lamp fixture;
      - a lid configured to support the lamp fixture, wherein the lid is held in vertical contact with a first end of the housing by gravity alone, and wherein the lid is configured in slidable contact with the housing, and wherein said lid comprises a relatively planar top surface for substantially flush mounting with the top of said pour collar; and
      - a linkage assembly connected to the lid and supporting the lamp fixture, wherein the first assembly is configured to facilitate linear and both pitch and yaw rotational positioning of the lamp fixture, and wherein the first assembly is configured such that the step of removing the lid also removes the linkage assembly and the lamp fixture.
2. (Previously Presented): The lighting fixture of claim 1, wherein the housing comprises a cylindrical structure, and wherein the lid is further configured to facilitate rotation of the first assembly about an axis through the radial center of the cylindrical structure.
- 3-5. (Cancelled).

6. (Previously Presented): The lighting fixture of claim 1, wherein the lid further comprises a window and wherein the window comprises a transparent covering configured to be recessed relative to a top surface of the lid of the positioning assembly, wherein the lid comprises a weep hole, and wherein the lid is configured to drain water off the surface of the transparent covering through the weep hole.

7. (Cancelled).

8. (Currently Amended): A lighting fixture, comprising:  
a housing; and  
a first assembly supported by the housing, wherein the first assembly  
comprises:  
a lamp fixture;  
a lid configured to support the lamp fixture, wherein the lid is held  
in vertical contact with a first end of the housing by gravity alone, and  
wherein the lid is configured in slidable contact with the housing; and  
a linkage assembly connected to the lid and supporting the lamp  
fixture, wherein the first assembly is configured to facilitate linear and  
both pitch and yaw rotational positioning of the lamp fixture, wherein the  
first assembly is configured such that the step of removing the lid also  
removes the linkage assembly and the lamp fixture,  
~~The lighting fixture of claim 1, wherein the linkage assembly~~  
further comprises an elongated member defining a slotted groove, and  
wherein the slotted groove is configured to receive a thumb-bolt assembly  
for slideably adjusting and fixing the distance between the lamp fixture  
and the lid.

9. (Previously Presented): The lighting fixture of claim 8, wherein the slotted groove and thumb-bolt assembly are further configured for rotatably adjusting and fixing the pitch of the lamp fixture relative to the lid.
10. (Cancelled).
11. (Previously Presented): The lighting fixture of claim 1, ~~wherein the housing further comprises a collar configured to be fixedly attached to a cylinder, and wherein the collar is configured to attach to the cylinder on both the outer and inner surfaces of a first end of the cylinder.~~
12. (Previously Presented): The lighting fixture of claim 1, wherein the housing has a second end and wherein the second end is configured to be an open end.
- 13-14. (Cancelled).
15. (Currently Amended): A lighting fixture, comprising:  
a housing; and  
a first assembly supported by the housing, wherein the first assembly comprises:  
a lamp fixture;  
a lid configured to support the lamp fixture, wherein the lid is held in vertical contact with a first end of the housing by gravity alone, and wherein the lid is configured in slidable contact with the housing; and  
a linkage assembly connected to the lid and supporting the lamp fixture, wherein the first assembly is configured to facilitate linear and both pitch and yaw rotational positioning of the lamp fixture, wherein the

first assembly is configured such that the step of removing the lid also removes the linkage assembly and the lamp fixture,

~~The lighting fixture of claim 1, wherein the lamp fixture further comprises:~~

a lamp fixture body;

a lamp; and

a reflector, wherein the reflector is configured to reflect light from the lamp, wherein the lamp fixture body is configured with a support shelf for supporting the reflector, wherein the lamp fixture body is further configured to support a filter lens, and wherein the lamp fixture body further comprises a lamp fixture cap and a lamp fixture base, and wherein the lamp fixture cap and lamp fixture base are configured to slideably connect to each other with at least one O-ring between the lamp fixture cap and lamp fixture base, and wherein the lamp and the reflector are within the lamp fixture body.

16-17. (Cancelled).

18. (Currently Amended): A lighting fixture comprising:

a housing, wherein the housing further comprises a pour collar configured to be fixably attached to a top end of a cylinder;  
a lamp fixture, wherein the lamp fixture is configured to be a low voltage lamp fixture;

a positioning assembly, wherein the positioning assembly is configured to allow translational and both pitch and yaw rotational positioning of the lamp fixture, wherein the positioning assembly is configured to be received by a housing, ~~and~~ wherein the positioning assembly is configured to allow moisture to enter the housing, wherein the positioning assembly further comprises a lid, and wherein said lid comprises a relatively planar top surface for substantially flush mounting with the top of said pour collar.

19-20. (Cancelled).

21. (Currently Amended): The lighting fixture of claim 18, wherein the positioning assembly further comprises:

~~a substantially planar~~ the lid configured to be supported by the housing, wherein the lid further comprises a window; and  
a linkage assembly connected to the lid and supporting the lamp fixture.

22. (Cancelled).

23. (Previously Presented): The lighting fixture of claim 21, wherein the window comprises a transparent covering configured to be recessed relative to a top surface of the lid of the positioning assembly, wherein the lid comprises a weep hole, and wherein the lid is configured to drain water off the surface of the transparent covering through the weep hole.

24. (Cancelled).

25. (Currently Amended): A lighting fixture comprising:  
a housing;  
a lamp fixture, wherein the lamp fixture is configured to be a low voltage  
lamp fixture;  
a positioning assembly, wherein the positioning assembly is configured to  
allow translational and both pitch and yaw rotational positioning of  
the lamp fixture, wherein the positioning assembly is configured to  
be received by a housing, and wherein the positioning assembly is  
configured to allow moisture to enter the housing;  
wherein the positioning assembly further comprises:  
a substantially planar lid configured to be supported by the  
housing, wherein the lid further comprises a window; and  
a linkage assembly connected to the lid and supporting the lamp  
fixture, and ~~The lighting fixture of claim 21,~~ wherein the  
linkage assembly further comprises an elongated member  
defining a slotted groove, wherein the slotted groove is  
configured to receive a thumb-bolt assembly for slideably  
adjusting and fixing the distance between the lamp fixture  
and the lid of the positioning assembly.

26. (Original): The lighting fixture of claim 25, wherein the slotted groove and thumb-bolt assembly are further configured for rotatably adjusting and fixing the pitch of the lamp fixture relative to the lid of the positioning assembly.

27. (Cancelled).

28. (Currently Amended): The lighting fixture of claim 18, wherein the housing further comprises a collar configured to be fixably attached to a cylinder, and wherein the collar is configured to attach to the cylinder on both the outer and inner surfaces of a first end of the cylinder.

29. (Previously Presented): The lighting fixture of claim 18, wherein the housing has an open end opposite the end of the housing that is configured to receive the positioning assembly.

30. (Previously Presented): The lighting fixture of claim 18, wherein the positioning assembly and lamp fixture are removable from the housing as a unit, and wherein the unit comprises a lid, a linkage assembly and the lamp fixture.

31. (Cancelled).

32. (Previously Presented): The lighting fixture of claim 18, wherein the lamp fixture further comprises:

- a lamp fixture body;
- a lamp; and
- a reflector, wherein the reflector is configured to reflect light from the lamp, wherein the lamp fixture body is configured with a support shelf for supporting the reflector, wherein the lamp fixture body is further configured to support a filter lens, wherein the lamp fixture body further comprises a lamp

fixture cap and a lamp fixture base, and wherein the lamp fixture cap and lamp fixture base are configured to slideably connect to each other with at least one O-ring between the lamp fixture cap and lamp fixture base.

33-35. (Cancelled).

36. (Previously Presented): The lighting fixture of claim 26, wherein the lamp fixture further comprises:

a lamp fixture body, wherein the lamp fixture body further comprises a lamp fixture cap and a lamp fixture base, and wherein the lamp fixture cap and lamp fixture base are configured to slideably connect to each other with at least one O-ring between the lamp fixture cap and lamp fixture base, and wherein the lamp fixture body further comprises at least one positioning assembly connection point configured to receive the thumb bolt;

a lamp; and

a reflector, wherein the reflector is configured to reflect light from the lamp and wherein the lamp fixture body is configured with a support shelf for supporting the reflector.

37. (Currently Amended): A method for using a lighting fixture comprising the steps of:

positioning a housing, wherein the housing further comprises a pour collar configured to be fixably attached to a top end of a cylinder;

adjusting the elevation of a lamp fixture relative to a top surface of a lid while the lid is not placed on the housing;

adjusting the pitch of the lamp fixture relative to the top surface of the lid while the lid is not placed on the housing;

placing the positioning assembly onto the housing; and

adjusting the yaw of the lamp fixture relative to a vertical line perpendicular to the top surface of the lid while the lid is placed on the housing,

wherein said lid comprises a relatively planar top surface for substantially flush mounting with the top of said pour collar.